#### SECTION 905 -- PROPOSAL (CONTINUED)

I (We) further propose to execute the attached contract agreement (Section 902) as soon as the work is awarded to me (us), and to begin and complete the work within the time limit(s) provided for in the Specifications and Advertisement (We) also propose to execute the attached contract bond (Section 903) in an amount not less than one hundred (100) percent of the total of my (our) part, but also to guarantee the excellence of both workmanship and materials until the work is finally accepted.

I (We) enclose a certified check, cashier's check or bid bond for **five percent (5%) of total bid** and hereby agree that in case of my (our) failure to execute the contract and furnish bond within Ten (10) days after notice of award, the amount of this check (bid bond) will be forfeited to the State of Mississippi as liquidated damages arising out of my car) failure to execute the contract as proposed. It is understood that in case I am (we are) not awarded the work, the check will be returned as provided in the Specifications.

ADDENDUM NO. ADDENDUM NO	<b>1</b> DATED DATED	-	2006	ADDENDUM NO. ADDENDUM NO.	DATEDDATED
Special Provis	Description of Contents with Same ion No. 907-304-11M.		(Must Respe	CECC	a issued prior to opening of bids)  Contractor  Signature
titles and business addre	n icenartered under th	ne Laws of the sare as follo	he State ows:		and the names
Sec.	retary			A	Address

The following is my (our) itemized proposal.

Treasurer

Address

### MISSISSIPPI DEPARTMENT OF TRANSPORTATION

#### TABLE OF CONTENTS

#### PROJECT: STP-0064-01(022)/101208302 - HARRISON COUNTY

901--Advertisement

904--Notice to Bidders: Governing Specs. - # 1M

Status of ROW, Utility Adjustments and Underground Storage

Tanks, W/Attachments - # 6M

Final Clean Up - #13

Selection of Optional Items - #29M Soft Metric Reinforcing Steel - #32M ASTM or AASHTO Designation - #33M

Substitution of Reinforcing Steel - Soft Metric to Imperial - #37M

Plant Pest Quarantines Information - #74M

Mowing - #405M

Alterations in Bidding Process - #526M

Errata and Modifications to the 1996 Standard

Specification Book - #664M

Substitution of Cold Plastic Traffic Markings - #665M

Work in Proximity of Overhead High Voltage Power

Lines - #741M

Payment To Subcontractors - #777M

Contract Overpayment(s) - #779M

Federal Bridge Formula - #803M

Certificate of Traffic Control Devices - #804M

Submission of Form OCR-485 - #812M

Removal of Construction Signs - #853M

Fuel Tax Applicability to Bidders and Contractors - #896M

Estimated Monthly Quantities - #900M

Gopher Tortoises - #936M

Open Burning - Restrictions On Ozone Action Days - #965M

Storm Water Discharge Associated W. Construction Activities

(less than or equal to 2.0 hectares) - #1017M

Fiber Reinforced Concrete - #1041M

Disadvantaged Business Enterprise w/ Supplement - #1049M

On-The-Job Training Program - #1057M

DBE Participation and Payment - #1061M

Petroleum Products Base Price - #1069M

Contract Time - #1070M

Specialty Items - #1071M

Placement of Fill Material in Federally Regulated Areas - #1072M

# PAGE 2 - PROJECT: STP-0064-01(022)/101208302 - HARRISON COUNTY

A + B + C Bidding - #1077M Corrections to the Plans - #1078M Existing MS 67 Material - #1079M Substantial Completion - #1080M Payroll Requirements - #1082M

906:	Required Federal Contract Provisions FHWA-1273, W/Supplement			
907-101-3M:	Definitions			
907-102-6M:	Preparation of Proposals			
907-103-3M:	Execution & Approval of Contract			
907-103-5M:	Consideration of Proposal			
907-104-1M:	Partnering Process			
907-104-4M:	Minor Alterations to the Contract W/ Supplement			
907-104-5M:	Differing Site Conditions			
907-104-6M:	Removal & Disposal of Materials			
907-105-2M:	Load & Speed Restrictions			
907-105-3M:	Claims			
907-105-5M:	Cooperation By Contractors			
907-106-1M:	Convict Produced Material			
907-106-2M:	Contractor Pit & Quarry Sites			
907-107-7M:	Liability Insurance W/ Supplement			
907-107-9M:	Contractor's Responsibility for Work			
907-107-10M:	Environmental Protection			
907-107-11M:	Permits, Licenses and Taxes			
907-107-14M:	Contractor's Protection Plan			
907-108-20M:	Prosecution and Progress			
907-108-22M:	Liquidated Damages Table			
907-108-23M:	Contractor Furnished Progress Schedule			
907-109-10M:	Partial Payment W/ Supplement			
907-203-1M:	Excavation and Embankment			
907-209-1M:	Geotextile Fabric For Stabilization			
907-213-2M:				
907-217-1M:	Ditch Liner			
907-223-1M:	Mowing			
907-234-1M:	Silt Fence			
907-304-11M:	Crushed Stone Base			
907-306-4M:	Asphalt Drainage Course W/ Supplement			
907-307-4M:	Lime Treated Courses W/ Supplement			
907-321-1M:	In-Grade Preparation			

# -CONTINUED ON NEXT PAGE-

# PAGE 3 - PROJECT: STP-0064-01(022)/101208302 - HARRISON COUNTY

907-401-10M:	Hot Mix Asphalt (HMA)	
907-403-8M:	Hot Mix Asphalt (HMA)	
907-410-3M:	Bituminous Surface Treatments	
907-413-1M:	Sawing & Sealing Joints in Bituminous Concrete Overlay	
907-423-2M:	Ground-In Rumble Strips	
907-501-6M:	Diamond Grinding & Grooving W/ Supplement	
907-603-3M:	Culverts and Storm Drains	
907-605-5M:	Geotextile Fabric	
907-605-7M:	Edge Drains	
907-606-1M:	Terminal End Sections	
907-617-3M:	Right-Of-Way Markers	
907-618-7M:	Placement of Temporary Traffic Stripe	
907-619-5M:	Terminal End Sections	
907-619-11M:	Traffic Control for Construction Zones	
907-619-12M:	Changeable Message Sign	
907-619-13M:	Temporary Pavement Markings	
907-625-2M:	Painted Traffic Markings	
907-626-12M:	Thermoplastic Markings	
907-627-1M:	Raised Pavement Markings	
907-628-9M:	Cold Plastic Pavement Markings	
907-690-1M:	Decommissioning of Abandoned or Unused Water Wells W/ Supplement	
907-700-2M:	Use of Crushed Reclaimed Concrete Pavement in Asphalt	
907-701-2M:	Portland Cement	
907-702-7M:	Petroleum Asphalt Cement & Polymer Modified Petroleum Asphalt Cement	
907-702-8M:	Polymer Modified Emulsified Asphalt	
907-703-1M:	Coarse Aggregate for Cement Concrete	
907-703-4M:	Aggregates for Hot Mix Asphalt (HMA)	
907-707-1M:	Rubber Type Gaskets	
907-707-3M:	Joint Material	
907-708-2M:	Corrugated Plastic Pipe and Drainage Tubing	
907-708-4M:	Non-Metal Drainage Structures	
907-710-1M:	Fast Drying Acrylic Waterborne Traffic Paint	
907-711-1M:	Reinforcing Steel	
907-711-2M:	Reinforcing Steel	
907-711-5M:	Synthetic Structural Fiber Reinforcement	
907-712-4M:	Materials for Guardrail Posts	
907-714-7M:	Quick Lime	
007 714 03 5		

# - CONTINUED ON NEXT PAGE -

907-714-9M: Geotextiles

907-715-2M:

907-714-10M: Miscellaneous Materials

Erosion Control Blanket

### PAGE 4 - PROJECT: STP-0064-01(022)/101208302 - HARRISON COUNTY

907-715-4M: Agricultural Limestone 907-716-1M: Miscellaneous Materials

907-720-3M: High Performance Cold Plastic Pavement Markings

907-720-5M: Glass Beads

907-720-8M: Reflective Pavement Markers & Adhesive for Pavement Markers

W/ Supplement

907-721-5M: Flexible Delineators 907-721-7M: Materials for Signing 907-721-8M: Reflective Sheeting

907-804-17M: Concrete Bridges and Structures 907-815-4M: Geotextile Fabric for Riprap 906-3: On-The-Job Training Program

906-6: On-The-Job Training Program - Alternate Program

SECTION 905 - PROPOSAL,

PROPOSAL SHEET NOS. 2-1 THRU 2-33,

COMBINATION BID PROPOSAL,

CERTIFICATION OF PERFORMANCE - PRIOR FEDERAL-AID CONTRACTS, CERTIFICATION REGARDING NON-COLLUSION, DEBARMENT AND SUSPENSION SECTION 902 - CONTRACT FORM, AND SECTION 903 - CONTRACT BOND FORM, FORM -- OCR-485.

HAUL PERMIT FOR BRIDGES WITH POSTED WEIGHT LIMITS.

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA)

### MISSISSIPPI DEPARTMENT OF TRANSPORTATION

## SPECIAL PROVISION NO. 907-304-11M

**DATE:** 09/29/2006

**SUBJECT:** Crushed Stone Base

Section 304, Granular Courses, of the 1996 Metric Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows for Crushed Stone Base ONLY:

### 907-304.02--Materials.

<u>907-304.02.1--General.</u> Delete the first sentence of Subsection 304.02.1 on Page 304-1 and substitute the following:

Materials used in this work shall conform to the requirements of Subsection 703.07, may be crushed concrete, and shall meet the following gradation requirements:

### Size 825

Sieve Size	Percent Passing
37.5 mm	100
25.0 mm	90 - 100
12.5 mm	60 - 85
4.75 mm	40 - 65
2.36 mm	28 - 54
1.18 mm	19 - 42
300 µm	9 - 27
75 µm	2 - 18

### 907-304.03--Construction Requirements.

<u>907-304.03.6--Shaping, Compacting and Finishing.</u> Add the following to the last paragraph on page 304-3:

For crushed stone courses, the required density shall equal or exceed 99.0 percent with no single density test below 95.0 percent. When placed on geotextile, the required density shall equal or exceed 96.0 percent with no single density test below 92.0 percent.

<u>907-304.05--Basis of Payment.</u> After the last pay item listed on page 304-5, add the following:

907-304-I: Crushed Stone Base (Size 825)

- per metric ton

CODE: (SP)